Draco blanfordi and its Allies

By MALCOLM A. SMITH

From the Dept. of Zoology, British Museum (Natural History)

PLATE, VIII

The acquisition by the British Museum of a collection of lizards from the northern part of the Malay Peninsula, has made it possible to clear up some points with regard to *Draco blanfordi*, *D. taeniopterus* and *D. formosus*, species which are closely allied to, and have often been confused with, one another. All three are to be found together in the Nakon Sritamarat Mountains, Peninsular Siam.

Failure to recognize that the "wing" pattern of the female of blanfordi can be entirely different to that of the male, led me to identify two specimens in my own collection as "unusually large" examples of D. tacniopterus (Smith, Fauna Brit, India, II, p. 140) and led Boulenger to describe D, cyanolaemus, which can now certainly be placed in the synonymy of blanfordi. The figure of cyanolaemus, reproduced in his "Reptiles of the Malay Peninsula", p. 60, shews the "wing"-coloration in its most extreme form; in other individuals the transverse bars are merely indicated, or are restricted to a black reticulation upon the outer margins of the patagia. This coloration is never present in the male.

Mus. 13, 1937.

MALCOLM A. SMITH

Draco formosus was described by Boulenger from two specimens, a male and a female, which were obtained in the Larut Hills, Perak. The male represents the species which in all later publications he identified with formosus, but the female is again an example of blanfordi with a strongly marked "wing" pattern.

My Draco indochinensis, at present known only from female specimens, may ultimately prove to be a race of blanfordi, differing in the coloration of the "wing" and in having a black bar across the throat.

The following characters will help to distinguish the species. The measurements are based on the material in the British Museum collection.

Nostril directed straight upwards; the hind-limb reaches to the axilla or beyond; patagia with well defined, jet black cross-bars; from snout to vent & 9 78 mm.

taeniopterus.

Nostril directed straight upwards; the hind limb reaches to the axilla; patagia with ill-defined, sometimes obscure, blackish or dark brown cross-bars; from snout to vent 3 9 100 mm.

formosus.

Nostril directed straight upwards, or upwards and slightly outwards; the hind-limb reaches to the axilla or not so far; patagia of 3 with fine white lines longitudinally arranged, of 9 with more or less well defined black cross-bars which may be restricted to a black reticulation at the outer margin; from snout to vent, 5 130, 9 112 mm.

blanfordi.

PLATE VIII

Fig. 1. Draco taeniopterus. B.M. 1915, 8.14.8-9.

Fig. 2. Draco formosus. B.M. 1921, 4.1.99-101.

Fig. 3. Draco blanfordi. B.M. 1906, 2.28.3.

being l come u to find therefo happen

> langua vermit the po head,

langer and v Marie poisor des qu

van N "De dieren bek. sterk are n small is in

> effect first very

snaki nalis speci ("Th apeci

with

Mus.

I. Since this note was written I have seen Hennig's "Revision der Gattung Draco", Temminckia, 1936. I cannot agree with his proposal that indochinensis, which he has not seen, is a race of taeniopterus.